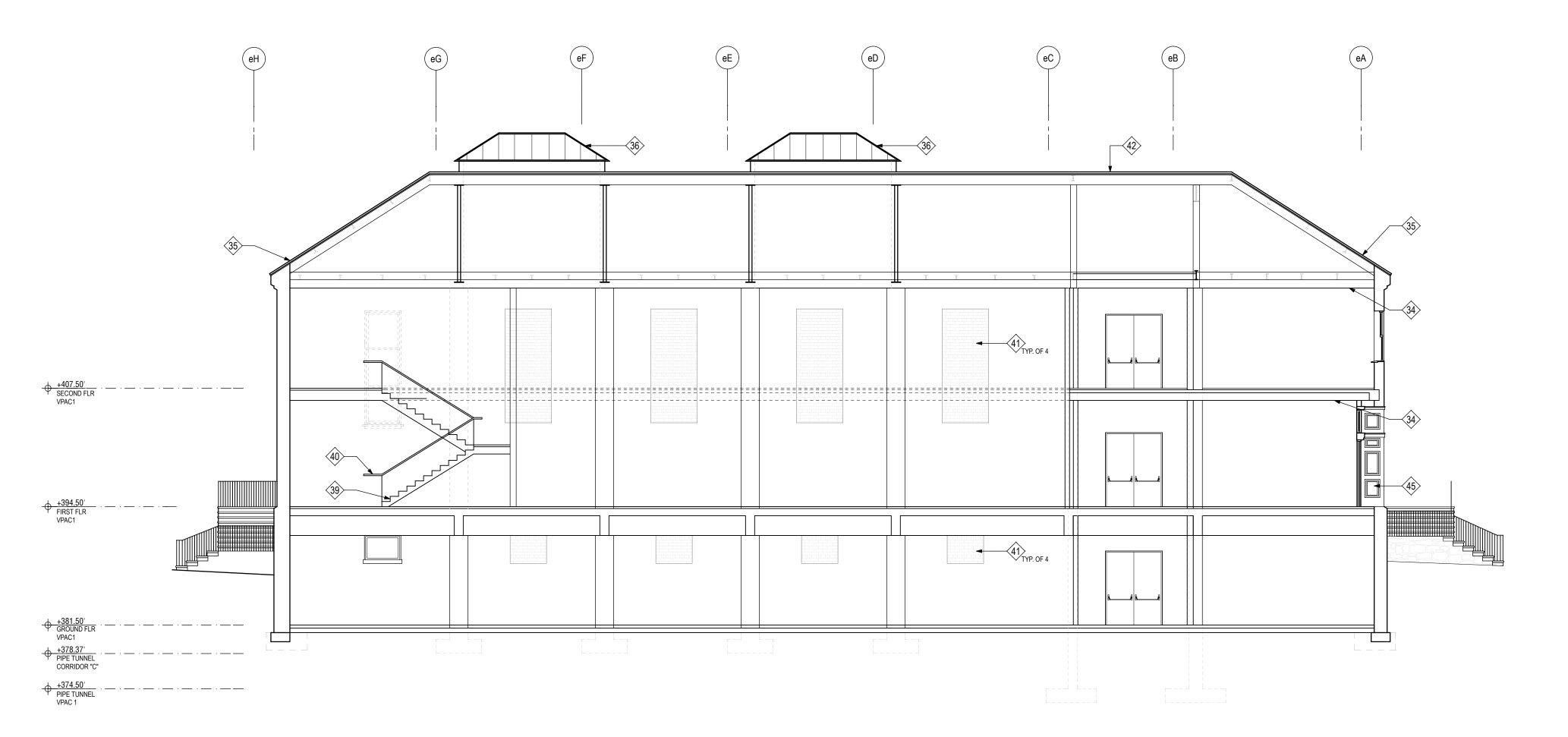


## SECTION THROUGH VPAC 1 & SHARED LOBBY

A7.07 | SCALE: 1/8" = 1'-0"



SECTION THROUGH VPAC 1

## **KEY NOTES**

- 1 STOREFRONT GLAZING SYSTEM 2. TAPERED TWIN STL PIPE COLUMNS, REF.
- 3. COLUMN PEDESTAL:CONCRETE BASE W/ CAST STONE VENEER
- 4. MEZZANINE- SLOPED CONCRETE ON METAL DECK WITH SUSPENDED GWB
- CEILING 5. STAINLESS STEEL AND GLASS HANDRAIL 6. PAINTED STEEL AND GLASS CANOPY
- STRUCTURE 7. CANOPY SUPPORT COLUMNS- TAPERED
- STL PIPE COLUMNS, REF. STRUCT. 8. ELEVATOR WITH STONE VENEER TO MATCH STONE WATER TABLE AT BUILDING
- EXTERIOR
- 9. NEW OVERBUILT FLOOR: TILE ON CONCRETE SLAB
- 10. AUDITORIUM BEYOND 11. STAIR: TILE ON CAST IN PLACE
- CONCRETE TREADS 12. DOOR
- 13. MECHANICAL ROOM 14. CORRIDOR TO PARKING DECK, STEPS AND
- RAMP BEYOND 15. EXISTING BRICK VENEER TO BE CLEANED
- AND SIZE OF EXISTING BRICK AND MORTAR 17. NEW CAST IN PLACE CONCRETE STAIR W/

16. NEW BRICK VENEER TO MATCH COLOR

- STONE TREADS 18. AUDITORIUM TERRACE WITH NATURAL
- STONE COPING 19. NEW OVERBUILT RAMP: CARPET TILE ON
- SLOPED CONCRETE SLAB
- 20. NEW SLOPED CAST IN PLACE CONCRETE FLOOR WITH CARPET AND MCT TILE
- 21. NEW STAGE FLOOR: NEOPRENE PADS, 2 LAYERS PYLWOOD, 1 LAYER HARDWOOD STRIP FLOOR
- 22. SERVICE ELEVATOR
- 23. NEW TEIRED AUDITORIUM SEATING:
- CARPET AND MCT TILE ON CONCRETE RAISERS
- 24. SOUND BOOTH
- 25. EXISTING EXPOSED STEEL STRUCTURE WITH SOUND ABSORPTIVE HANGING PANEL SYSTEM
- 26. NEW PREFINISHED STANDING SEAM SIDING
- 27. NOT USED 28. PROJECTED CLERESTORY BEYOND WITH
- STOREFRONT GLAZING SYSTEM 29. EXISTING FOUNDATION STRUCTURE
- 30. SOUND ABSORPTIVE WALL PANELS
- 31. STAGE OPENING 32. PARKING GARAGE CAR ENTRANCE/EXIT
- 33. PARKING GARAGE PEDESTRIAN ENTRANCE/EXIT
- 34. GWB CEILING, PTD.
- 35. EXISTING SLATE ROOF- CLEAN AND
- RESTORE ANY DAMAGE PRIOR TO OR DURING CONSTRUCTION 36. RESTORED AND/OR REPLACED EXISTING
- SKYLIGHT TO MEET OWNER/ARCHITECT APPROVAL, TYPICAL OF 4
- 37. NEW FLOOR: MCT ON CONCRETE METAL
- 38. NEW TWO STORY WINDOWS, TYP OF 6 39. STAIR: MCT ON CAST IN PLACE CONCRETE
- 40. PRE-FINISHED METAL GUARDRAIL
- 41. NEW INFILL AT EXISTING OPENING 42. NEW SLATE ROOF

43. NEW CAST IN PLACE POLISHED

- CONCRETE STAIR 44. NEW OVERBUILT FLOOR AND STAIR: TILE
- ON CONCRETE SLAB AND TREADS
- 45. EXISTING ENTRANCE DOOR 46. EXISTING TERRAZZO TO REMAIN ON EXISTIG CONCRETE SLAB
- 47. FULLY ADHERED TPO ROOFING 48. NEW FOUNDATION, REF- STRUCT

CLIENT



**WOODROW WILSON HIGH SCHOOL** 

3950 Chesapeake St NW Washington, DC 20016 T: 202-282-0120

ARCHITECT



cox graae + spack architects 2909 M STREET NW, WASHINGTON, DC 20007

T: 202-965-7070 F: 202-965-7144 ASSOCIATE ARCHITECTS

Fanning - Howey 210 North Lee Street, Suite 208 Alexandria, VA 22314

T: 703.519.9822 F: 703.519.9823

CONSULTANTS

CIVIL ENGINEERING Delon Hampton & Associates 8403 Colesville Rd, Suite 600 Silver Spring, MD 20910 T: 301.585.0100 F: 301.585.6486

GEOTECHNICAL ENGINEERING Thomas L. Brown Associates 1400 Eye Street NW, Suite 440 Washington, DC 20005 T: 202.387.0022 F: 202.682.1367

MEP ENGINEERING Fanning - Howey 210 North Lee Street, Suite 208 Alexandria, VA 22314

STRUCTURAL ENGINEERING ReStl Designers, INC. 702 Russel Avenue, Suite 400 Gaithersburg, MD 20877 T: 301.257.6872 F: 301.926.3109

T: 703.519.9822 F: 703.519.9823

REGISTRATION

MARK DATE DESCRIPTION 09.25.2009 Schematic Design Submittal

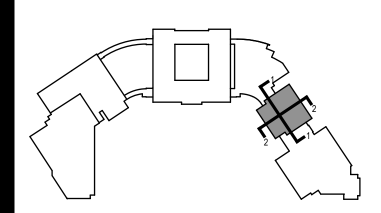
CGS PROJECT NO.: 2905

DRAWN BY: CHECKED BY:

1/8" SCALE

GRAPHIC SCALE:

**KEY PLAN** 



SHEET TITLE

VPAC 1 & 2 BUILDING

A7.07

© 2009 CGS Rev. 2009-1